Abstract of the Disclosure

In an LCD apparatus and a method of manufacturing the same, a first substrate on which a pixel electrode is formed includes a color filter formed at a pixel area thereof. A color filter spacer is formed at a position between the pixel area and an adjacent pixel area while the color filter is formed. A second substrate on which the common electrode is formed includes a light blocking pattern formed at the position between the pixel area and adjacent pixel area so as to block light incident through between the pixel area and adjacent pixel area, and a light visual angle pattern formed at the position corresponding to the pixel area so as to widen a visual angle of light incident into the pixel area. Thus, the LCD apparatus may be manufactured through simplified and reduced processes and improve display quality of an image.

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